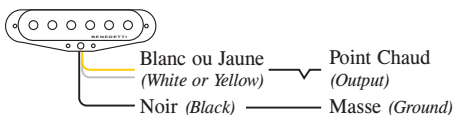


Câblage Standard Simples Bobinages
(Standard Single Coil Wiring)

Strats - Teles - JzM - Jag



Hors-Phase : Inverser les fils Blanc (ou Jaune) et Noir
(Correcting Phase : Reverse White or Yellow, and Black wires)

Permalloy & Leocaster



Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

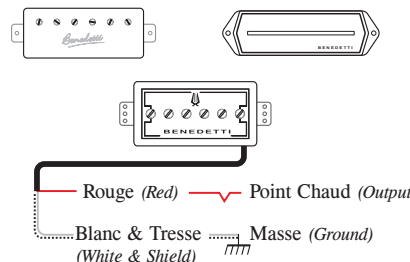
Permalloy Dual



Hors-Phase : Inverser le Point Chaud et la Masse des autres Micros
(Correcting Phase : Reverse other Pickups Output and Ground wires)

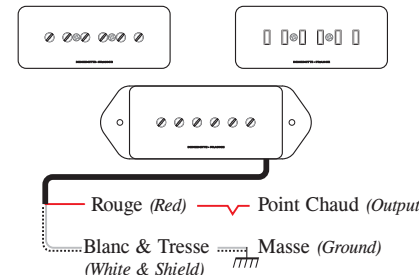
Câblage Standard
(Standard Wiring)

SP-90 / SJZ / P38 Lightning Mini / CC-Rider

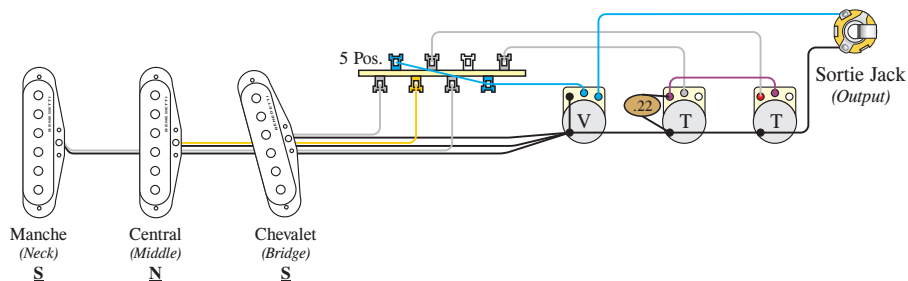


Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

P-Soap / P-Dog / Staple

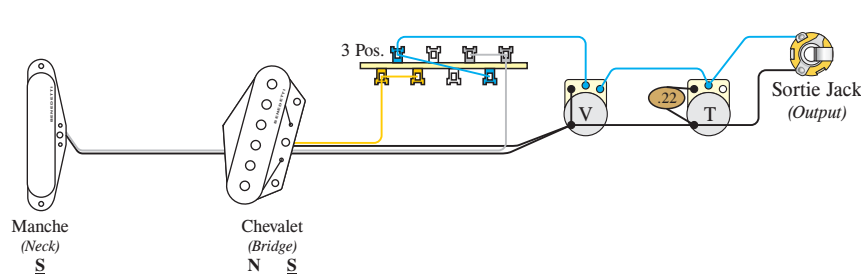


Câblage Standard Simples Bobinages
(Standard Single Coil Wiring)



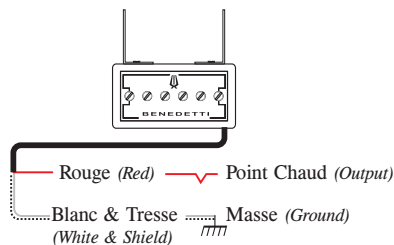
Hors-Phase : Inverser les fils Blanc/Jaune et Noir
(Correcting Phase : Reverse White/Yellow and Black wires)

Câblage Standard TELE
(Standard TELE Wiring)



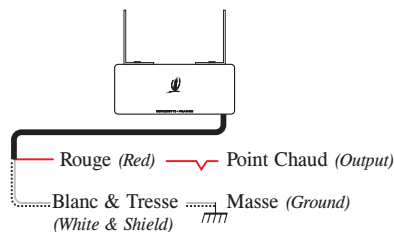
Câblage Standard Micros Flottants
(Standard Floating Pickups Wiring)

JFL



Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

Mini Std / Mini JZ



Câblage Standard Doubles Bobinages
(Standard Humbuckers Wiring)

Split Bobine Nord
(Split North Bobbin)



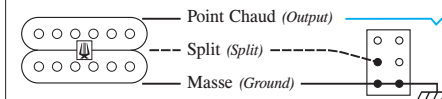
Hors-Phase avec un autre Micro : Inverser les fils Vert et Noir
(Changing general Phase : Reverse Green and Black wires)

Split Bobine Sud
(Split South Bobbin)

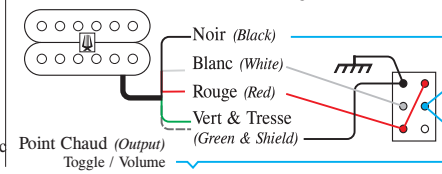


Hors-Phase avec un autre Micro : Inverser les fils Rouge et Blanc
(Changing general Phase : Reverse Red and White wires)

Split avec Interrupteur
(Standard Split Wiring)



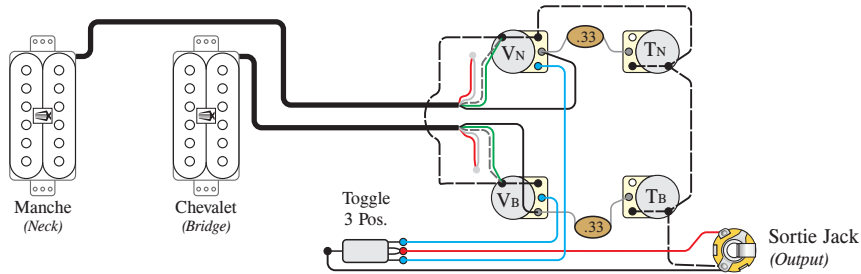
Série / Parallèle
(Serie / Parallel Wiring)



Câblage Standard Doubles Bobinages
(Standard Humbuckers Wiring)

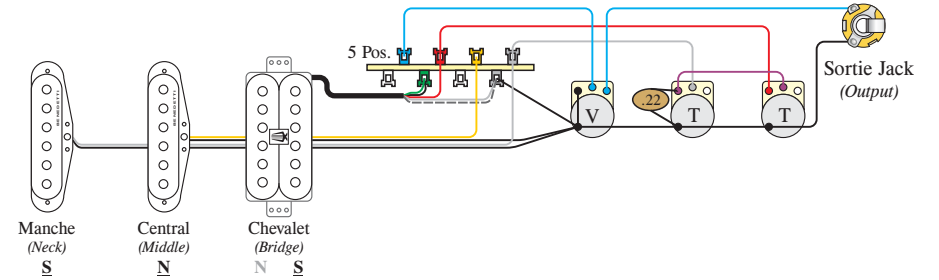
Neck Humbucker / Neck + Bridge / Bridge Humbucker

Position Centrale (Middle Position) :
V_B = Volume General / V_N = Balance Volume



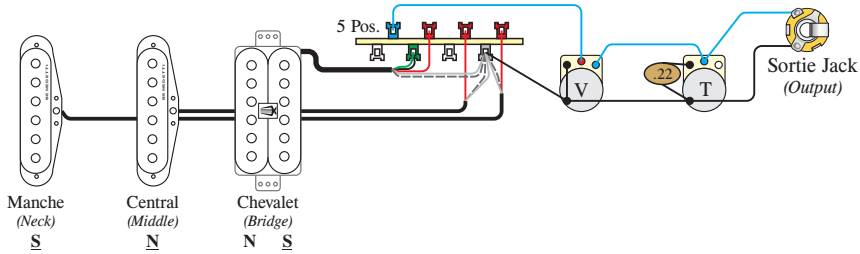
Câblage Standard Simples + Humbucker
(Standard Single Coil / Humbuckers Wiring)

Neck / Neck+Mid. / Mid. / Mid+Bridge (Split) / Bridge Humbucker



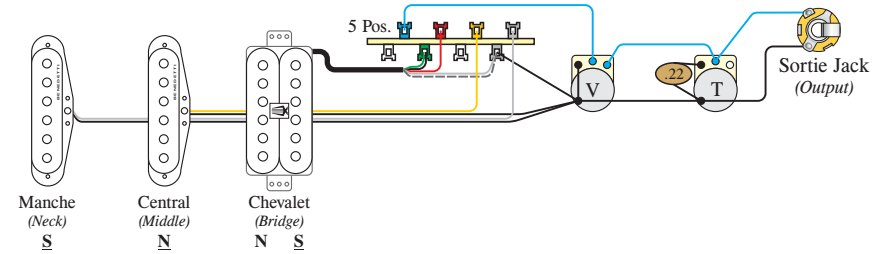
Câblage Standard Simples / Humbuckers
(Standard Single Coil / Humbuckers Wiring)

Neck / Neck+Mid. / Mid. / Mid+Bridge (Split) / Bridge Humbucker



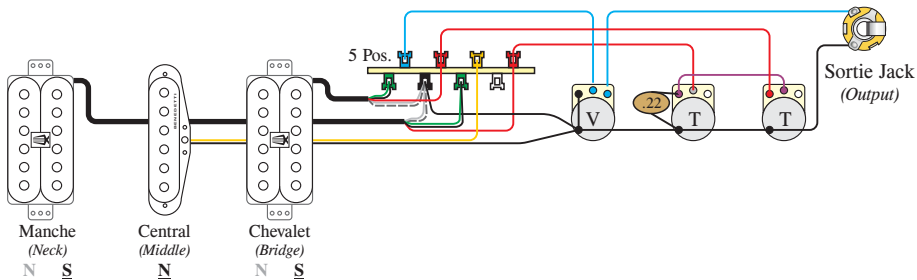
Câblage Standard Simples / Humbuckers
(Standard Single Coil / Humbuckers Wiring)

Neck / Neck+Mid. / Mid. / Mid+Bridge (Split) / Bridge Humbucker



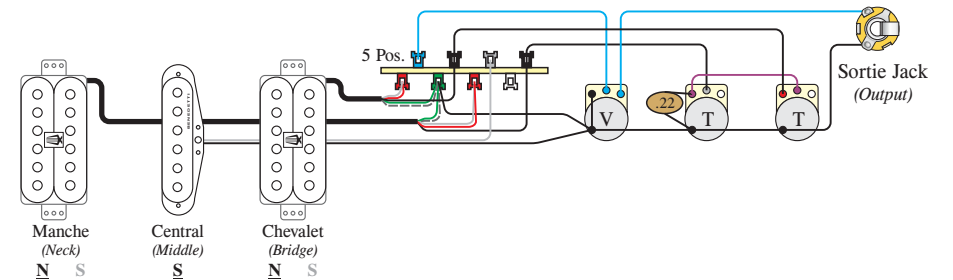
Câblage Standard Simple + Humbuckers
(Standard Single Coil / Humbuckers Wiring)

Neck Humbucker / Neck (split) +Mid. / Mid. / Mid+Bridge (Split) / Bridge Humbucker

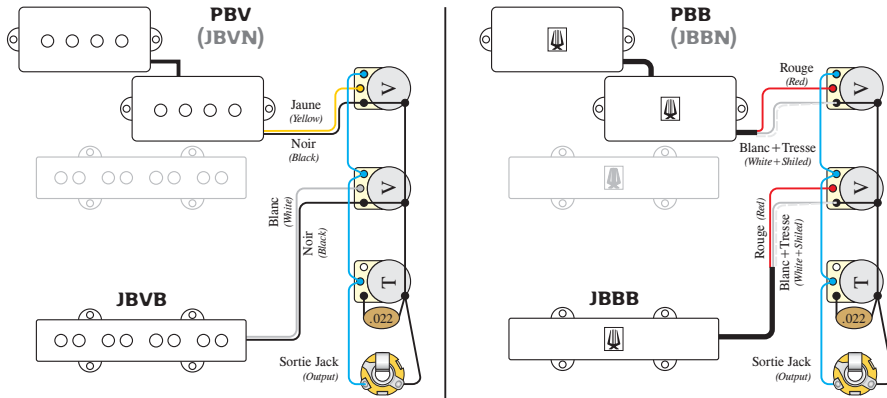


Câblage Standard Simple + Humbuckers
(Standard Single Coil / Humbuckers Wiring)

Neck Humbucker / Neck (split) +Mid. / Mid. / Mid+Bridge (Split) / Bridge Humbucker



Câblage Standard
(Standard Wiring)

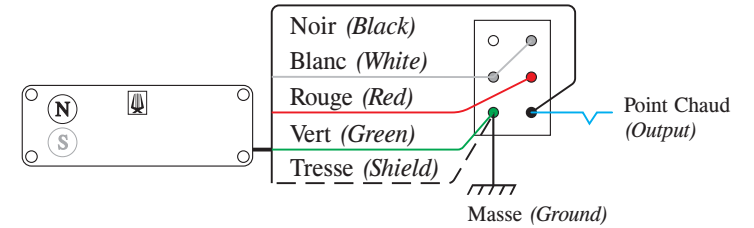


Hors-Phase : Inverser les fils Noir et Blanc/Jaune
(Correcting Phase : Reverse Black and White/Yellow wires)

Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

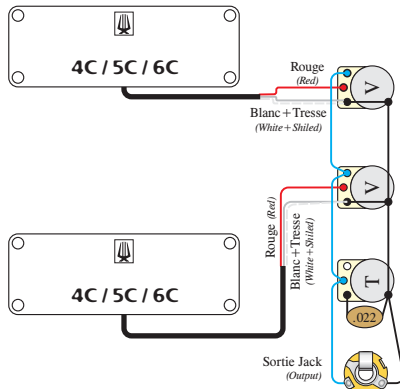
Câblage Parallèle
(Parallel Wiring)

HB-1 / MM-5
4CH / 5CH / 6CH
JBH-4 / JBH-5 / JBH-6



Hors-Phase : Remplacer les fils Noir/Rouge avec les fils Blanc/Vert
(Correcting Phase : Replace Black/Red wires with White/Green wires)

Câblage Standard
(Standard Wiring)

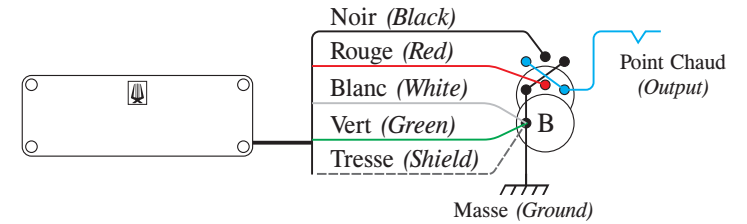


Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

Câblage avec Balance :

Bobine Nord / Parallèle / Bobine Sud
(North Coil / Parallel / South Coil - using Balance pot)

HB-1 / MM-5
4CH / 5CH / 6CH
JBH-4 / JBH-5 / JBH-6

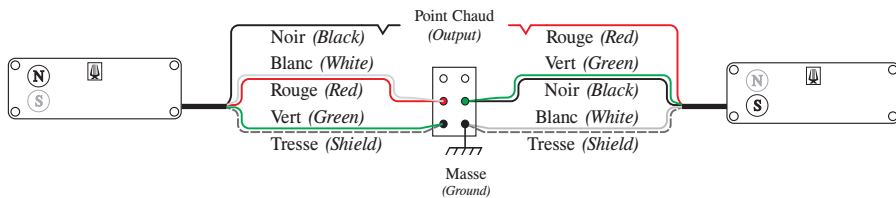


Hors-Phase : Remplacer les fils Noir/Rouge avec les fils Blanc/Vert
(Correcting Phase : Replace Black/Red wires with White/Green wires)

Câblage Série - Split Bobine Nord
(Serial Wiring - Splitting North Coil)

Câblage Série - Split Bobine Sud
(Serial Wiring - Splitting South Coil)

HB-1 / MM-5
4CH / 5CH / 6CH
JBH-4 / JBH-5 / JBH-6

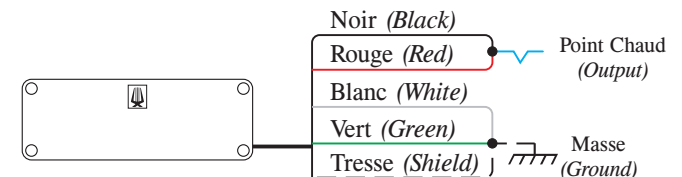


Hors-Phase : Inverser les fils Noir et Vert
(Correcting Phase : Reverse Black and Green wires)

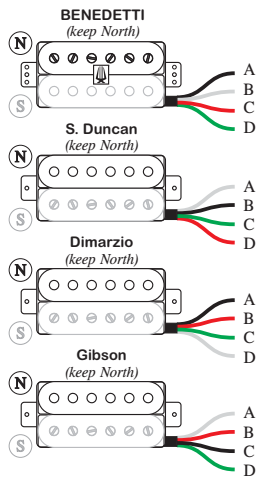
Hors-Phase : Inverser les fils Rouge et Blanc
(Correcting Phase : Reverse Red and White wires)

Câblage Parallèle
(Parallel Wiring)

HB-1 / MM-5
4CH / 5CH / 6CH
JBH-4 / JBH-5 / JBH-6



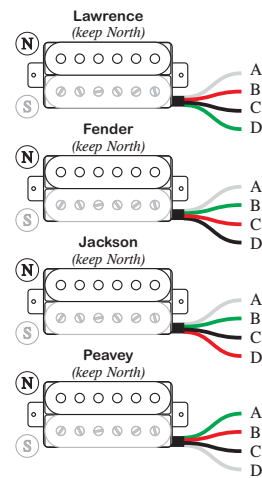
Hors-Phase : Remplacer les fils Noir/Rouge avec les fils Blanc/Vert
(Correcting Phase : Replace Black/Red wires with White/Green wires)



Benedetti in Phase

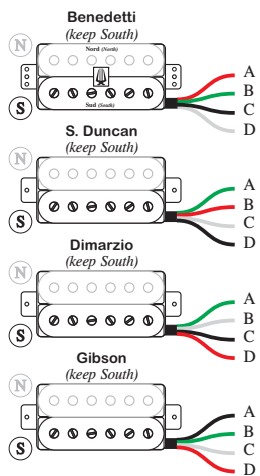
Câblage pour tous
(wiring all of them)

- A — Output
- B — Linked (split)
- C — Linked (split)
- D — Ground



Codes Couleurs Humbuckers BENEDETTI (BENEDETTI Humbuckers wiring colors)

Humbuckers	→ 1993	1998	1999	2001 →
(N)	Rouge (Red)	Blanc/Vert (White/Green)	Blanc (White)	Blanc (White)
(S)	Bleu (Blue)	Noir (Black)	Vert (Green)	Bleu (Blue)
	Bleu (Blue)	Rouge (Red)	Marron (Brown)	Blanc (White)
	Rouge (Red)	Rouge (Red)	Jaune (Yellow)	Rouge (Red)
			Jaune (Yellow)	Vert (Green)



Benedetti in Phase

Câblage pour tous
(wiring all of them)

- A — Output
- B — Linked (split)
- C — Linked (split)
- D — Ground

